



Rohit K Gouda

Fresher

An under graduate engineering student in the field of Electronics and Communications. Having a current CGPA of 7.84 Seeking a beginner's role to Enhance and explore my technical knowledge in an esteemed organisation. Possessing excellent communication skills and have an eye for detail. Flexible to work in any environment as required

Email rohitkrishnagouda@gmail.com

Phone 8217742918

Linkedin www.linkedin.com/in/rohit-k-gouda

Certification

- **NPTEL**
NPTEL C Programming
- **Infosys Springboard**
Basics of Python
- **Great Learning**
HTML

Skills

- C Programming
- Python Programming
- HTML
- CSS
- Problem Solving
- Leadership Qualities

Hobbies

- Making YouTube Videos [NTT Panda YT]
- Playing Badminton
- Dancing

IDE's

- VS Code
- Jupyter Notebook
- Code Block

Language

English Kannada Hindi Marathi

Education

June 2007 - March 2018

- **SSLC in (State Board) Divine Mercy High School, Hunchanatti**
State Board
With overall Percentage : 89.12

June 2018 - March 2020

- **PCM.Cs in Science Raja Lakhamgouda Science, Belgaum**
State Board
With overall percentage : 82.33.

December 2020 - Present

- **B.E in Electronics and Communication KLE Dr.MSSCET, Belgaum**
VTU university
With current CGPA of 7.76

Projects

Product Recommendation System Using AI/ML

Using python and IF-IDF dataset with collaborative filtering clustering groups are made and similar if proper groups are made then 3-4 recommendation are made based on user search else using hyperparameter proper groups are formed

VTU CGPA Calculator Along with SGPA and Percentage [using python and GUI Interface Using Tkinter Module]

Using python module tkinter we created the VTU CGPA and SGPA Calculator which calculates cgpa and sgpa and Stores the data in XL-sheet

Social distancing using ultrasonic sensor with Lcd display

Using Arduino and ultrasonic sensor which transmits ultrasonic waves from one point and receives in another point and once the distance of object crosses the given limited distance then display alert message

Course

Currently Doing Web Development in Udemy where I covered HTML, CSS, Javascript